CLAIM AMENDMENT

1	 (currently amended) A method of making a sample tube
2	especially to receive a biological sample, comprising the steps of:
3	injection molding an intermediate tube in one piece with
4	a cylindrical wall and an a conical intermediate bottom spaced
5	between ends thereof, integral with said wall and having an apex
6	turned toward an end of said intermediate tube thereby forming a
7	well adapted to receive a biological sample; and
8	heating said an end of said intermediate tube and press-
9	ing edges of said end inwardly toward an axis of said intermediate
10	tube to thermally reform said tube and provide at least a partial
11	bottom end for the sample tube; and
12	rounding the bottom end of the sample tube outside an
13	injection mold in which said tube is formed by pressing a heated
14	stamp thereagainst to cause said bottom end of said sample tube to
15	be shaped to a concavity of a concave recess of said stamp and to
16	be only partially closed by said stamp whereby said bottom end is
17	self-orienting upon insertion of the sample tube into a stand to
18	permit removal of the biological sample from said well by a pi-
19	pette.

2. - 4. (canceled)

- 5. (currently amended) The method defined in claim 4 <u>1</u>
 wherein said stamp heats said intermediate tube to a temperature at
 least equal to the flow temperature of a thermoplastic synthetic
 resin constituting said intermediate tube.
 - 6. 9. (canceled)